



"Providing Quality Analytical Services Since 1939"

2829 Reach Road, Williamsport, PA 17701 • Phone: (570) 326-4001 • Fax: (570) 326-0399 • www.seewaldlabs.com

Certificate of Analysis

June 08, 2018								
laak Pailay		Work Order: 1912926						
Jack Bailey								
City of Lock Haven	Project: Beach							
20 East Church St								
Lock Haven, PA 17745								
Dear Jack Bailey,								
Enclosed is your report of analysis that contains the result(s) of the sample(s) received on 6/6/2018. Please direct any questions or comments regarding the content of this report to our Client Services Manager, Mr. Kevin Green; or the Laboratory Director, Mr. Raymond J. Martrano at (570) 326 - 4001.								
Seewald Laboratories, Inc. is a National Environmental Laboratory Accreditation Program (NELAP) accredited laboratory and the analytical result(s) contained in this report meet those regulation requirements, except where noted. For example, all drinking water testing and/or analysis comply with the requirements in 40 CFR part 141. All wastewater testing and/or analysis comply with the requirements in 40 CFR part 136. All Solid and Chemical Material testing and/or analysis complies with the requirements in SW-846. All quantitative solid result(s), unless otherwise indicated, are reported on a dry weight basis obtained by a percent moisture calculation.								
	sis Standard Operating Procedures. Any and all information provided to u							
•	t from either an authorized represent his report must be reproduced in its e	es, Inc. and that of the client. This report may not be tative of Seewald Laboratories, Inc. or the client for entirety. Seewald Laboratories, Inc. is not						
Please visit www.seewaldlabs.com for a con	nplete list of our accredited paramete	ers and other topics of interest.						
Regards,								
Seewald Laboratories, Inc.								
EN ACCREDIE	Approved by:	Ray Martrano, Laboratory Director						

PA Lab ID: 41-00034 • Maryland Certificate #: 202 • Delaware Office of Drinking Water • NY State Lab ID: 12028

Table of Contents

Certificate of Analysis/Cover Letter	1
Sample Summary	3
Analytical Results	4
Notes and Definitions	5
Work Order/COC PDF	6





"Providing Quality Analytical Services Since 1939"

2829 Reach Road, Williamsport, PA 17701 • Phone: (570) 326-4001 • Fax: (570) 326-0399 • www.seewaldlabs.com

City of Lock Haven Project: Beach

20 East Church St Project Number:

Lock Haven, PA 17745 Reported: 06/08/2018 11:16

Sample Summary

Lab ID	Sample	Matrix	Sampled	Received
1813836-01	Citv Beach	Non-Potable Water	06/06/2018 08:00	06/06/2018 13:40







"Providing Quality Analytical Services Since 1939"

2829 Reach Road, Williamsport, PA 17701 • Phone: (570) 326-4001 • Fax: (570) 326-0399 • www.seewaldlabs.com

City of Lock Haven Project: Beach

20 East Church St Project Number:

Lock Haven, PA 17745 **Reported:** 06/08/2018 11:16

Analytical Results

 Sample ID:
 City Beach
 Sampled:
 06/06/2018 08:00

 Lab ID:
 1813836-01
 Received:
 06/06/2018 13:40

Matrix: Non-Potable Water

Analyte	Result	Units	Qualifier	Reporting Limit	Prepared	Analyzed	Method	Analyst
Microbiology								
E. coli (enumeration)	148	MPN/100 mL		1	6/6/18 15:25	6/7/18 12:05	SM 9223 B/Quanti-Tray	BF







"Providing Quality Analytical Services Since 1939"

2829 Reach Road, Williamsport, PA 17701 • Phone: (570) 326-4001 • Fax: (570) 326-0399 • www.seewaldlabs.com

City of Lock Haven Project: Beach

20 East Church St Project Number:

Lock Haven, PA 17745 Reported: 06/08/2018 11:16

Notes and Definitions

 Item
 Definition

 ND
 Not Detected at or above the Minimum Reporting Limit

 Reporting Limit
 This value represents the minimum concentration that the target analyte can be identified and quantitated with confidence



SEEWAL					(OC)		Ī	PA/MD/DE Drinking Water Only
LABORATORIES,	 L		13836		_				Circle State of Origin for Compliance Monitoring
i i	in	10	10000		ا ڍ	egibly, gra	y areas are	•	PWSID# M
2829 Reach Road					, _ela	y sample	analysis.		Type: Annual Semi-Annual Quarterly Monthly
Williamsport, PA 17701	Billing			round Ti	me:	Report	ing:		Monitoring Period: to
Phone: (570) 326 - 4001 Fax: (570)	326 - 0399 Cash	PO: N	A Stan	dard R	ush	Basic	or QC R	eport	Reporting Type: C D E F I L M P R S
Complete Online at www.seewald		Ck#:		Due:		Email	or US P		Location Code:
<u>Customer Information:</u>		Not Paid 3		Info: Lab En	nployee	FedEx . I	JPS US P	gstal	Walk in Other: Reporting Type Key
First Time Customer? Y	R	eport to / Bill to	(if different):	# of Co	olers:	Tem	p <u>: 7,3</u>	<u> </u>	lient Notified? Y N C = Check F = Follow-u
Contact Person: Jack Bailey				Receiv	ed on ice			N D	ate: Time: D = Dist. I = Initi
Client/Co.Name: City of Lock H. Address: 20 E. Church S						les intact?		N Sr	E = Entry Point L = Lead
City, State, Zip: Lock Haven PA		SAME			tact & co	CALL TO THE CONTRACTOR		No. 10 10 10 10 10 10 10 10 10 10 10 10 10	eason: M = Max Res. service
Telephone No: 570-893-5612	17743	SAME				er provide		N :	R = Raw P = Plan
Cell No: 570-660-6671						ialysis agr		N L	S = Special
Fax No: 570-893-5905					ate samp pace pres	le volume	s? (V)	N C	Comment(s)/Note(s):
Email Address:				10000	一折 にほさかりがる ::	entr :ceptable?	5/	N N	% [
Sample Information: Proje	et Names Teels I	James Cite	D 2					N Ø	
The country of the Printer artists for the country of the Country	V 4 5 - 12 - 1				eted By:		् Y = Yes	N = No	4.47 4.53
pH:SUETemp:°C_Meter.#:_ Field	*Comp #1 8 12	24 *Comp #2	8 12 24	T1: P.P) 6/6/1	8 T2:			
Data O ₂ :mg/L.Temp:°C Meter #:_	Start: @	Start:	@	Containe	r Type/	Preserv	ation (se	e key	s)
CL ₂ :Tot: Free: mg/L Meter:	End: @	End:	_ @ \	P	TI	T		Ť	-
Seewald	Matrix Cample Date			68A61	1200	2 -4	muler	᠙᠘ᠿᢪ	<u>-41</u>
LIMS No(s) Sample Identification	(key) (MM/DD/YY)		Grab or Composite *	Indicate	6/10 11	27 of 22	·		Analyses/Method Request
City Beach	DPW 06/06/18	8:00 Am	GRAB	/ Indicate	Humb	er or co	ntainers	pelov	Y
	100/06/18	0.00 pm							Total coliform/E-coli
		 -							RA6/6/8B)
The same of the sa			· <u> </u>		-			_	
		<u> </u>			+			— <u> </u>	
		<u> </u>			-				
	- 	 							
					\dashv				
<u>े के विश्वन के प्राप्त कर किया है ।</u> के प्राप्त कर के किया के किया किया किया के किया किया किया किया किया किया किया किया									
		<u> </u>							
Container: (CG) Clear Glass (AG) Amber Glass (P) Plast				Wed	意 经处		My II.		← pHs checked by (Lab Initials):
Preservation: (0) none (1) H ₂ SO ₄ (2) HCL (3) HNO ₃ (4) N	aOH (5) Zn(O ₂ CCH ₃) ₂ (6) Na ₂ S ₂	.O ₃ (7) NH ₄ CL (8) H ₃ PO	4 (9) Other (a) NH ₄ C	(b) C ₆ H ₈ O ₆ (c) MeOH (d) NaHSO ₄			
Matrix: (DW) Drinking Water (NPW) Non-Potable Water (A) Air (DI) Reagent Water (O) Other		riais (D) Dairy (FD) Fr 1	ozen besserts (F) F	ood (PC) Plast	ic Cont. (E	:NV) Env. S	wabs (SW) S	urface V	Vater (GW) Ground Water
	- Sacia (50.)	44		(Y)					
(Signatures Only) Sampled By (1st):	/ NICOVIVIA	og	Initials	#	2 "	-/	1		11000-
Relinquished By (1 st):	XVIII	→ Received B	y (2 nd): 50=	Alg Y	1. pt	all	<u>~</u> _	→ D	ate: 66-18 → Time: 9:05
Relinquished By (2 nd): Sosbu (falley	→ Received B	y (3rd): Nac	W87	Dryce	age			ate: 6/4/18 Time: 1200
Relinquished By (3 rd):	NAS	→ Received B	y (4 th):		سی	く゛ノ	4-		ate: (d 6/18 > Time: (340)
Relinquished By (4 th):	. 0	→ Received B					7	→ D	-, , -

Page 6 of 6

→ Time:_